

===== WPI =====

TI - Automatic supervision system for various installations, transmits change in state of various apparatus to center, when change in state of various installations is detected within time period setup by center

AB - JP2000132775 NOVELTY - When the change in state of various installations is detected by a sensor, within the time period set up by the center (1), the terminal (3) transmits information related to change in state of various installations to the center via the telephone circuit (2).

- USE - Automatic supervision system for various installations.

- ADVANTAGE - Reduces labor involved in maintenance of various installations and hence improves operating efficiency. Avoids need for time switch and reduces wiring, thereby simplifying assembly of automatic supervision system.

- DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of automatic supervision system.

- Center 1

- Telephone circuit 2

- Terminal 3

- (Dwg.1/12)

PN - JP2000132775 A 20000512 DW200034 G08B25/10 005pp

PR - JP19980306449 19981028

PA - (HITH) HITACHI HOMETEC LTD

MC - W01-C05B3F W05-B05B3 W05-D03C W05-D07A

DC - W01 W05

IC - G08B25/10 ;H04M11/00 ;H04Q9/00

AN - 2000-392177 [34]

11017 U.S. PTO
09/998324
11/29/01

Best Available Copy

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000-132775

(43)Date of publication of application : 12. 05. 2000

(51) Int. Cl. G08B 25/10
H04M 11/00
H04Q 9/00

(21)Application number : 10-306449 (71)Applicant : HITACHI HOMETEC LTD

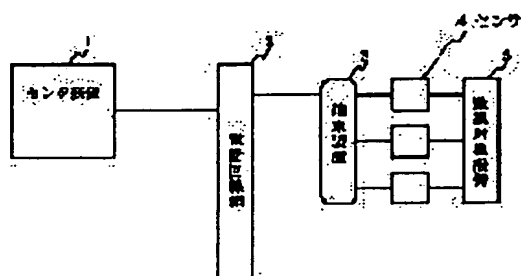
(22)Date of filing : 28. 10. 1998 (72)Inventor : YAZAWA YUKICHI
SHIMADA SUNAO
ITO KUNIAKI

(54) AUTOMATIC MONITORING SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To simplify the system configuration of an automatic monitoring system which sets the monitoring time range of a sensor to be connected to a terminal device and operates it, to save power when maintained and to improve operability.

SOLUTION: In this automatic monitoring system comprising a center device 1, plural sensors 4 and a terminal device 3 which transmits signal information of the sensors 4 to the device 1 via a telephone line network 2, the terminal device 3 has a function which transmits change information of the sensors 4 within the time range of a set sensor monitoring time range.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

Available Copy